notification of the first type when an input is detected at a tactilely distinguishable formation of the first type and manipulating the device to provide the notification of the second type when an input is detected at a tactilely distinguishable formation of the second type.

- 14. The method of claim 13, wherein the device includes a speaker that produces sound wherein the first type of notification is a sound and the second type of notification is a sound of a magnitude less than the first type.
- 15. The method of claim 13, wherein the device includes a vibration inducer and wherein the first type of notification is a vibration and the second type of notification is a vibration of a magnitude less than the first type.
- 16. The method of claim 1, wherein the step of predicting includes storing historical inputs provided by the user and predicting a subsequent key input based on the historical inputs provided by the user.
- 17. The method of claim 16, wherein the step of storing historical inputs includes applying a prediction rank based on the frequency of the historical inputs provided by the user.
- 18. The method of claim 17, wherein the step of applying a prediction rank to the inputs provided by the user includes applying a higher prediction rank to an input provided by the user at a higher frequency.

* * * * *